# Sam Andrews

Front-end Developer | Computer Science Student | Adaptive Learner

**☑** samandrews2030@gmail.com

7708642445

Salem

in samandrewsin

samcalix

## **WORK EXPERIENCE**

### **App Innovation Technologies**

Full-stack Developer (Intern)

Jul 2024 - Aug 2024

- Developed a Zomato clone using React.js, focusing on UI components and responsiveness.
- Implemented features for menu display, categorization, and user interactions.
- Gained experience in troubleshooting and debugging frontend issues.
- Collaborated with peers to refine UI design and improve user experience.

## Imagecon Academy

Web Developer (Intern)

- Developed a basic eCommerce website using HTML, CSS, and JavaScript.
- · Gained hands-on experience in structuring web pages and styling layouts.
- Explored fundamental JavaScript concepts to add basic interactivity.
- Understood the basics of responsive design and user-friendly navigation.

# Self-Learning (Scrimba)

JavaScript & React Developer (In Progress)

Feb 2025 - Present

Jul 2023

- Enhancing front-end development skills through Scrimba's interactive JavaScript and React courses.
- · Building interactive web projects to apply JavaScript and React concepts effectively.
- Exploring modern JavaScript and React features as a beginner to develop real-world applications.

#### **EDUCATION**

#### **Christ The King Engineering College**

Bachelor of engineering (Computer Science) - 7.45

Nov 2021 - May 2025

#### **PROJECTS**

# Leads Tracker (Chrome Extension)

- Developed a Chrome extension using JavaScript, localStorage, and Chrome Tabs API to save and manage website links.
- Implemented **localStorage** to persist user data even after browser refresh.
- Utilized Chrome Tabs API to capture and save the active tab's URL with one click.
- Designed an interactive UI using HTML, CSS, and DOM manipulation for a seamless user experience.
- Learned & Applied: LocalStorage, Event Handling, Chrome Extensions, DOM Manipulation.

## Counter App [2]

- Developed a simple yet effective counter application using JavaScript, featuring increment and decrement functionalities.
- Implemented event listeners to seamlessly handle user interactions for a smooth counting experience.
- Crafted a clean and minimal UI using HTML & CSS, ensuring ease of use and clarity.

#### **SKILLS**

· Languages: HTML, CSS, JavaScript

• Frameworks & Libraries: React.js, Bootstrap

Cloud Services: AWS S3

• Version Control & Tools: GitHub Desktop